Claims

1	1.	A computer implemented method for creating a networked document, the method	
2	comprising the steps of:		
3		reading a control sheet;	
4		reading a content sheet;	
5		generating the document in accordance with the control sheet and the	
6		content sheet; and	
7		storing the document to the network.	
1	2.	The method of Claim 1, wherein the control sheet is a print page.	
1	3.	The method of Claim 1, wherein the content sheet is a print page.	
1.] 1.]	4.	The method of Claim 1, wherein the control sheet identifies content in the control sheet to	
### ##################################	add to	the document.	
13	5.	The method of Claim 1, wherein the control sheet identifies a hyperlink to add to the	
4. 14. 14. 14. 14. 14. 14. 14. 14. 14. 1	document.		
1	6.	The method of Claim 1, wherein the control sheet is in digital form.	
Ę	7.	The method of Claim 1, wherein the content sheet is in digital form.	
1	8.	A computer implemented method for modifying a networked document, the method	
2	comprising the steps of:		
3		reading a control sheet, wherein the control sheet includes commands to	
4		modify the document;	
5		reading a content sheet, wherein the content sheet includes information to	
6		add or to remove from the document;	
7		retrieving the document;	
8		modifying the document using the control sheet and the content sheet; and	
9		storing the document to the network.	
10			

4

5

6

7

8



a document processor for reading a command printed on the control sheet, thereby

to retrieve a document stored on a network, to modify the document in accordance with a

command printed on the control sheet and the content printed on the content sheet, and to

a printed content sheet;

store the modified document in the network.

7

8

and the content.

I	16.	The document management system of claim 15, wherein the document processor	
2	comprises a computer system adapted to read and modify documents, the computer system		
3	further comprising:		
4		a module for recognizing the command on the control sheet;	
5		a module for recognizing the content on the content sheet;	
6	•	a module for loading the document from the network in accordance with a	
7	command on the control sheet;		
8		a module for executing commands on the control sheet in relation to the content;	
9		and	
10		a module for storing the document to the network.	
1,	17.	A computer-readable medium that creates a networked document, the computer-readable	
23	medium comprising:		
3.3		computer-readable commands;	
4n 4n		computer-readable content; and	
5		a code segment for creating the document in accordance with the commands and	
6		the content.	
1973 127 1871 1871 1871 1871 1871 1871 1871	10	A 111 1' (1 4 1'C a material de summent the commuter	
	18.	A computer-readable medium that modifies a networked document, the computer-	
2=	readat	ole medium comprising:	
3		computer-readable commands;	
4		computer-readable content;	
- 5		a code segment for identifying the document within a network in accordance with	
6		the command; and	

a code segment for modifying the document in accordance with the commands